## **AMENDMENTS TO THE SPECIFICATION**

Please replace the paragraph bridging pages 6 and 7 with the following amended paragraph:

The invention provides a drawing processing apparatus having an image control section for cutting out a moving image as static image information in the moving image every predetermined time and extracting input drawing static information from a drawn input image every the-predetermined time, an image information storage section for storing the static image information in the moving image cut out by the image control section and the input drawing static information extracted by the image control section, an image combining section for combining the static image information in the moving image and the input drawing static information stored in the image information storage section to create combined image information, and an image drawing section for continuously outputting the combined image information.

Please replace the first full paragraph on page 8 with the following amended paragraph:

The invention provides a drawing processing program, causing a computer to perform an image control function of cutting out an image as static image information in a moving image from the moving image every predetermined time and extracting input drawing static information from a drawn input image every the predetermined time, and an image combining function of combining the static image information in the moving image cut out by the image control function and the input drawing static information extracted by the image control function to create combined image information.

Please replace the second paragraph bridging pages 8 and 9 with the following amended paragraph:

The invention provides a teleconference system, in which a plurality of participant terminals which participate in a conference are connected through a communication line, wherein a drawing processing apparatus having an image control section for cutting out an image as static image information in a moving image from the moving image every predetermined time and extracting input drawing static information from a drawn input image every the predetermined time, an image information storage section for storing the static image information in the moving image cut out by the image control section and the input drawing static information extracted by the image control section, an image combining section for combining the static image information in the moving image and the input drawing static information stored in the image information storage section to create combined image information, and an image drawing section for continuously outputting the combined image information, is used as the participant terminal.

Please replace the second full paragraph on pages 22 with the following amended paragraph:

Next, the processing is waited for a reproducing operation of the moving image data by the user (step S14). When the reproducing operation is performed, the moving image file is reproduced (step S15). This reproduced image is not outputted to the screen display device 117. However, sound of the moving image is outputted. Then, the processing is waited for a stop operation by the user, and when the stop operation is performed, the processing subsequent to the step S13 is repeatedly performed again (step S16). In the moving image stop state (step S13) and

the reproducing state (step S15) of the moving image file, the static image data in a moving image is cut out every time  $\Delta T$  (step S17).

Please replace the paragraph bridging pages 23 and 24 with the following amended paragraph:

As described in detail above, the drawing processing apparatus 100 according to the embodiment has an image control section 112 for cutting out an image as static image information in a moving image from the moving image every predetermined time and extracting input drawing static information from a drawn input image every the predetermined time, an image information storage section 113 for storing the static image data in the moving image cut out by the image control section 112 and the input drawing static information extracted by the image control section 112, an image combining section 114 for combining the static image information in the moving image and the input drawing static information stored in the image information storage section 113 to create combined image information, and an image drawing section 115 for continuously outputting the combined image information.

Please replace the first full paragraph on pages 25 with the following amended paragraph:

The drawing processing program according to the embodiment, causes a computer to perform an image control function of cutting out an image as static image information in a moving image from the moving image every predetermined time and extracting input drawing static information from a drawn input image every the predetermined time, and an image combining function of combining the static image information in the moving image cut out by

## AMENDMENT UNDER 37 C.F.R. § 1.111 U. S. Application No. 10/829,276

## ATTORNEY DOCKET NO. Q81191

the image control function and the input drawing static information extracted by the image control function to create combined image information.